

AMENDMENTS TO THE CLAIMS

1. **(Currently Amended)** An image file list display device that displays on a screen a list of a plurality of image files classified by a series of different plural types, the said image file list display device comprising:

a scaled-down image display unit operable to display each of the plurality of image files as a scaled-down image which is an image scaled down from an image indicated by each image file[[,]]; and

a classification type display unit operable to display a type to which an image file belongs, the image file corresponding to a scaled-down image displayed by said scaled-down image display unit,

wherein said scaled-down image display unit is operable to position and display a scaled-down image corresponding to an image file that belongs to a targeted type on a targeted page, and to position and display a scaled-down image corresponding to another an other image file that belongs to the targeted type or a scaled-down image corresponding to an image file that belongs to another an other type lying adjacent to the targeted type, on an untargeted page having a smaller display area than the targeted page,

said classification type display unit is operable to display in alignment the type to which the image file corresponding to the scaled-down image displayed on the targeted page belongs and the type to which the image file corresponding to the scaled-down image displayed on the untargeted page belongs, the alignment corresponding to a location of the targeted page and a location of the untargeted page on the screen, and

said classification type display unit is operable to display the type corresponding to the pages in an area having a size corresponding to the number of the pages in the case where scaled-down images corresponding to image files belonging to a same type are positioned on a plurality of pages.

2. **(Canceled)**

3. **(Currently Amended)** The image file list display device according to Claim 1Claim 2,

wherein said scaled-down image display unit is operable to display the targeted page and the untargeted page in a row so that the type to which where the image file corresponding to

the scaled-down image positioned on each page belongs [[to]] is aligned in an order of the series of different plural types.

4. **(Canceled)**

5. **(Currently Amended)** The image file list display device according to Claim 3, wherein said scaled-down image display unit is operable to gradually condense and display the untargeted page according to a distance between the type corresponding to the target page and the type corresponding to the untargeted page in alignment of the series of different plural types.

6. **(Original)** The image file list display device according to Claim 3, wherein said classification type display unit is further operable to display a targeted page index explicitly indicating a type corresponding to the targeted page from among the types displayed.

7. **(Currently Amended)** The image file list display device according to Claim 6, further comprising a deciding unit operable to acquire point designation on the screen and decide whether the acquired point belongs to the untargeted page or not,

wherein said scaled-down image display unit is operable to update the targeted page with an untargeted page when said deciding unit decides the point belongs to the untargeted page, change the current targeted page to an untargeted page, and display the untargeted page, and

said classification type display unit is operable, when a new targeted page is displayed by said scaled-down image display unit, to update the targeted page index so as to correspond by ~~corresponding~~ to the new targeted page, and display the updated targeted page index.

8. **(Currently Amended)** The image file list display device according to Claim 7, wherein said scaled-down image display unit and said classification type display unit are operable to display a process ~~of~~ related to the update with a moving image.

9. **(Currently Amended)** The image file list display device according to Claim 6,
wherein said classification type display unit is operable to align the types corresponding
to the targeted page and the untargeted page in a row, and display the types,
said image file list display device further comprises a slider display unit operable to
display a slider image having a tab, which moves in parallel with the alignment of the types
according to a user's operation, and
wherein, in the case where the tab of the slider image is moved, said scaled-down image
display unit is operable to update and display the targeted page so that to have the tab after being
moved point designates a type of the targeted page.

10. **(Currently Amended)** The image file list display device according to Claim 9,
wherein said scaled-down image display unit is operable to display a process of related
to the update with a moving image.

11. **(Original)** The image file list display device according to Claim 5,
wherein said scaled-down image display unit is operable to display, in the targeted page
and the untargeted page, information indicating attribute information of each scaled-down image,
and to display the information indicating attribute information even when the untargeted page is
condensed and displayed.

12. **(Original)** The image file list display device according to Claim 3,
wherein, in the case where scaled-down images corresponding to image files belonging
to a same type are positioned on a plurality of pages, said scaled-down image display unit is
operable to display a header indicating the type on a first page of the plurality of pages.

13. **(Original)** The image file list display device according to Claim 1,
wherein said scaled-down image display unit is operable to position, in virtual three-
dimensional space, the targeted page and the untargeted page where the scaled-down images are
positioned, and to display a projection view acquired when the targeted page and the untargeted
page are viewed from a certain view point.

14. **(Original)** The image file list display device according to Claim 13,
wherein said scaled-down image display unit is operable to position the targeted page
and the untargeted page in virtual three-dimensional space so that the targeted page is in parallel
with the screen and the untargeted page diagonally intersects the screen.

15. **(Original)** The image file list display device according to Claim 14,
wherein said scaled-down image display unit is operable to position untargeted pages in
virtual three-dimensional space in a way that an untargeted page closer to the targeted page
among the untargeted pages comes closer to being in parallel with the screen.

16. **(Currently Amended)** An image display device that displays an image indicated by an
image file selected from a plurality of image files classified by a series of different plural types,
the said image display device comprising:
the image file list display device according to Claim 1;
a selection instruction acquiring unit operable to acquire a selection instruction of a user
for a scaled-down image displayed by said image file list display device; and
an image display unit operable to display an image indicated by an image file
corresponding to the selected scaled-down image.

17. **(Currently Amended)** An image file list display method for displaying on a screen a list
of a plurality of image files classified by a series of different plural types, the said image file list
display method comprising comprising:
a scaled-down image display step of displaying each of the plurality of image files as a
scaled-down image which is an image scaled down from an image indicated by each image
file[[,]]; and
a classification type display step of displaying a type to which an image file belongs, the
image file corresponding to a scaled-down image displayed by said scaled-down image display
step,
wherein, in said scaled-down image display step, a scaled-down image corresponding to
the image file that belongs to a targeted type is positioned and displayed on a targeted page, and
a scaled-down image corresponding to another an other image file that belongs to the targeted

type or a scaled-down image corresponding to an image file that belongs to another ~~an other~~ image file belonging to ~~other~~ another type lying adjacent to the targeted type is positioned and displayed, on an untargeted page having a smaller area than the targeted page,

said classification type display step displays in alignment the type to which the image file corresponding to the scaled-down image displayed on the targeted page belongs and the type to which the image file corresponding to the scaled-down image displayed on the untargeted page belongs, the alignment corresponding to a location of the targeted page and a location of the untargeted page on the screen, and

said classification type display step displays the type corresponding to the pages in an area having a size corresponding to the number of the pages in the case where scaled-down images corresponding to image files belonging to a same type are positioned on a plurality of pages.

18. **(Currently Amended)** A program stored on a non-transitory computer-readable recording medium for an image file list display device that displays on a screen a list of a plurality of image files classified by a series of different plural types, the said program causing a computer to execute the step included in the image file list display method according to Claim 17.

19. **(Canceled)**